



fluorochemical excellence
shaping the future



Stainless Steel

Hydrofluoric acid is used together with other acids to remove unwanted oxides and impurities from stainless steel plate. Refined formulations are also used in chemical polishing and chemical milling to create designer products such as stainless steel kitchen appliances and automotive components like pots and pans, cutlery, bumpers, roll bars, bull bars and bearing components.